L Number	Hits		DB	Time stamp
= ' '	1	5331571.pn.	USPAT	2004/06/02 07:55
_	1	5357628.pn.	USPAT	2004/06/01 10:18
-	43	hashima.in.	USPAT;	2004/06/01 11:45
			US-PGPUB	
_	13	senta.in.	USPAT	2004/06/01 11:45
-	15838	sato.in.	USPAT	2004/06/01 11:45
-	225	sato.in. and yuichi	USPAT;	2004/06/01 11:46
			US-PGPUB	
-	134	sato-yuichi.in.	USPAT;	2004/06/01 11:50
			US-PGPUB	
-	0	sato-yuichi.in. and "498"	USPAT;	2004/06/01 11:50
			US-PGPUB	
_	91	senta.in.	EPO; JPO	2004/06/02\07:55
-	174903	sato.in.	EPO; JPO	2004/06/02 07:56
-	2	senta.in. and sato.in.	EPO; JPO	2004/06/02 07:58
-	0	Pct/JP/98/05685.PCT.	USPAT;	2004/06/02 07:59
			US-PGPUB;	
			EPO; JPO	
_	0	Pct/98/05685.PCT.	USPAT;	2004/06/02 08:00
			US-PGPUB;	
			EPO; JPO	
-	2847	19981216.ad.	USPAT;	2004/06/02 08:00
	1		US-PGPUB;	
			EPO; JPO	
_	0	19981216.ad. and senta.in.	USPAT;	2004/06/02 08:01
	1	15551210.au. and bonea.in.	US-PGPUB;	2004/00/02 00:01
			EPO; JPO	
_	34	19981216.ad. and sato.in.	USPAT;	2004/06/02 08:03
-	34	19901210.au. and Saco.in.	US-PGPUB;	2004/06/02 08:03
			EPO; JPO	
	0	05605 704	1	2004/06/02 00:03
] -	0	05685.pct.	USOCR	2004/06/02 08:03
_	1	pct/98/05685.pct.	USPAT	2004/06/02 08:04
-	0	pct/98/05685.ptan.	USPAT	2004/06/02 08:04
-	0		USPAT	2004/06/02 08:05
_	79		USPAT	2004/06/02 08:06
-	0	19981216.ptad. and fujitsu	USPAT	2004/06/02 08:07
-	0	akihisa-c.in.	USPAT	2004/06/02 08:09
-	855	akihisa.in.	USPAT	2004/06/02 08:11
-	19	akihisa.in. and chiba	USPAT	2004/06/02 08:22
	218	703/7.ccls.	USPAT;	2004/06/02 08:24
			US-PGPUB	
-	10	703/7.ccls. and (microcomputer or	USPAT;	2004/06/02 08:38
		microcontroller)	US-PGPUB	
-	588	703/13.ccls.	USPAT;	2004/06/02 08:38
			US-PGPUB	
-	34	703/13.ccls. and (microcomputer or	USPAT;	2004/06/02 08:38
		microcontroller)	US-PGPUB	
-	15	(703/13.ccls. and (microcomputer or	USPAT;	2004/06/02 09:22
1		microcontroller)) and embedded	US-PGPUB	
-	220	700/98.ccls.	USPAT;	2004/06/02 09:22
	1		US-PGPUB	
-	5	700/98.ccls. and (microcontroller or	USPAT;	2004/06/02 09:27
		microcomputer)	US-PGPUB	
_	104	700/163.ccls.	USPAT;	2004/06/02 09:27
			US-PGPUB	
-	9	700/163.ccls. and (microcomputer or	USPAT;	2004/06/02 09:27
		microcontroller)	US-PGPUB	
-	1694	360/31,48.ccls.	USPAT	2004/06/02 09:48
_	177	360/31,48.ccls. and (microcomputer or	USPAT	2004/06/02 09:48
		microcontroller)		
_	33	(360/31,48.ccls. and (microcomputer or	USPAT	2004/06/02 10:04
		microcontroller)) and embedded		
_	3	((360/31,48.ccls. and (microcomputer or	USPAT	2004/06/02 10:10
]		microcontroller)) and embedded) and	332	
1		simulation		1
_	111	717/104.ccls.	USPAT	2004/06/02 10:10
_	111	717/104.ccis. 717/104.ccls. and (microcomputer or		
-	1	microcontroller)	USPAT	2004/06/02 10:13
_	1999431	three dimensional or 3D or 3-D	USPAT;	2004/06/02 10:14
_	1333431	curee atmensional of an of 2-n	1 '	2004/00/02 10:14
	İ		US-PGPUB;	
	1		EPO	I

	309447	(three dimensional or 3D or 3-D) and model	USPAT;	2004/06/02 10:14
		(circo armonoronar or or or or or or or	US-PGPUB;	2001, 00, 02 20121
			EPO .	
_	22940	((three dimensional or 3D or 3-D) and	USPAT;	2004/06/02 10:15
		model) and simulation	US-PGPUB;	
			EPO .	
_	1589	(((three dimensional or 3D or 3-D) and	USPAT;	2004/06/02 10:15
		model) and simulation) and (microcomputer	US-PGPUB;	
		or microcontroller)	EPO	
_	36	((((three dimensional or 3D or 3-D) and	USPAT;	2004/06/02 10:47
		model) and simulation) and (microcomputer	US-PGPUB;	
		or microcontroller)) and (embedded adj	EPO	
		software or embedded adj code)		
-	17	integrated adj design adj environment	USPAT;	2004/06/02 10:47
			US-PGPUB;	
			EPO	
-	5054	(three adj dimensional or 3D) and (CAD or	USPAT	2004/06/02 16:43
		computer adj aided adj design)		
-	167	((three adj dimensional or 3D) and (CAD or	USPAT	2004/06/02 16:44
		computer adj aided adj design)) and		
		(control adj software or embedded adj		
		software)		
-	79	[ ( ( contact and a contact and a contact a co	USPAT	2004/06/02 16:45
		or computer adj aided adj design)) and		
		(control adj software or embedded adj		
		software)) and (actuator or motor or		
		sensor)		